

Part-I. Sec-I
Extraordinary

17/8/88

No-257

CIVIL SERVICES EXAMINATION, 1988
GAZETTE OF INDIA EXTRAORDINARY DATED 19-12-1987
CORRIGENDUM

Reference	For	Read
1	2	3
RULES		
Page 79, Col. 2, Sub-para 1 of para 2, 4th line.	belongs case	belongs in case
Page 81, Col. 2, 1st line from the top.	five Military Service	Five years Military Service
Page 81, Col. 2, Below item (xvii)	(xix) upto a maximum of eight years	(xviii) upto a maximum of three years
Page 82, Col. 1, last line.	intended	intend
APPENDIX I		
Page 85, Col. II, Section IIA-2, line 3.	Animal Husbandry & Veterinary Science	Animal Husbandary & Veterinary Science.
Page 91, Electrical Engineering (Code No. 07) 2nd line	analysi	analysis
Page 91, Electrical Engineering (Code No. 07) 5th line.	industry	inductively
Page 93, Col. 1, PART IV, Line 1.	(a) Palaeontology	(a) Palaeontology
Page 97, Col. 2, 3rd line from the top.	numbers, simple form	numbers, simple form
Page 97 Col. 2, "II. Statistical Methods", 2nd Para, 4th line.	of them	on them
Page 97, Col. II, "III. Statistical Inference", 11th para, 3rd line.	for Simple	for simple
Page 99, Col. II, 1st line below heading "OPTIONAL SUBJECTS"	used in filing	used in filling
Page 102, Col. II, Section II-a, Para 2, line 1	A comparative	A comparative
Page 104, Col. 2, 3rd line from the top.	Born-Haber rule	Born-Haber Cycle, Fajans' Rule
Page 104, Col. II, "2 Thermodynamics", lines 3 and 4.	of thermachemistry	of thermochemistry
Page 104, Col. II, "2 Thermodynamics", line 13.	calcauion of	calculation of
Page 104, Col. II, "5. Electro-chemistry", lines 5 and 6.	various aqualibria	various equalibria
Page 105, Col. 1, Paper II, Para 4(c), Sub-para 1, 4th line.	O ₂ O ₄ HIO	O ₂ O ₄ HIO ₄
Page 105, Col. 2, item (vi) line 1.	Election	Electron
Page 108, Col. 1, Paper II, Part I, Para 1, lines 2, 3 and 5.	mltiple Type	multiple Type
Page 108, Col. 1, Paper II, Part I, Para II, 8th line.	bikert	Likert
Page 109, Col. 2, Section C, Para 1, lines 4 to 6.	noise, sound and vision broadcast transmltting and receiving problems, channel efficiency sampling theorem	noise problems, channel efficiency sampling theorem, sound and vision broadcast transmitting and receiving system.
Page 111, Col. 2, Heading "GEOLOGY (Code No. 29)" Paper I, item (v), line 9.	Palaeographic	Palaeogeographic
Page 111, Col. 2, Paper II, item (i), line 4.	crystallographic	crystalographic
Page 112, Col. 2, Hading "HISTORY (Code No. 30)", Paper-I, Section A, Item VII, line 3.	arministration	admlnistration

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Page 112, Col. 2, SECTION B, Item IX, line 2.	Muhammed bin Tughlug	Muhammed bin Tughlug
Page 116, Col. 1, Heading "ARABIC (Code No. 67, PAPER I, Para 2, line 1.	History and	History and
Page 116, Col. 2, Authors, item 1, line 1.	"Kaliya Wa Dimna"	"Kaliya Wa Dimna"
Page 118, Col. 2, Paper II, Against "I Shakespeare"	Henr IV	Henry IV
Page 120, Col. 1, Against "9. Ramanarayan Pathak"	Sahitya and	Sahityana
Page 121, Col. 1, Kannada, PAPER I, Section III, line 3.	schools	schools
Page 121, Col. 2, Section IV, line 3.	Calukyas	Chalukyas
Page 122, Col. 2, PAPER II, line 1.	of the text	of the text
Page 122, Col. 2, Heading "Malayalam (Code No. 58)", Paper-I, PART I, Item (a) I, line 4.	Kerala Parvati	Kerala Parvati
Page 123, Col. 1, line 3 from the top.	Ezhuttacchna	Ezhuttacchan
Page 123, Col. 1, Malayalam, Paper I, Item VI (c), line 2.	Liilaatilakkam and is	Liilaatilakkam and its
Page 123, Col. 1, Paper II, item 2, line 1.	Krishna Gaatha	Krishna Gaatha
Page 123, Col. 1, Paper II item 9.	Chandu Benon	Chandu Menon
Page 124, Col. 1 last line of the Syllabus for Marathi	Kali ki	Kali Ai
Page 124 Col. 1 Heading "ORIYA (Code No. 59)" After Paper I	PART II	PAPER II
Page 124 Col. 2 Heading "PALI (Code No. 74)" Paper I Para (1) (a) lines 4 to 6.	main (aka) paccaya Adhikara (Boddhaka) characteristics.	main characteristics
Page 125 Col. 1 Heading "PALI (Code No. 74)" Paper II Para 2. (vii) line 2.	Tativa-Sangiti).	Titiya-Sangiti).
Page 128 Col. 1 Heading "SINDHI" Paper II line 1.	will repairs	will require
Page 128 Col. 2 Heading "TAMIL (Code No. 64)" Paper II Against 3 Kambar.	Kamba Mayanam	Kamba Ramayanam.
Page 132 Col. 2 below Heading "MECHANICAL ENGINEERING (Code No. 34)".	—	PAPER I
Page 134, Col. 1, Heading "PHYSICS (Code No. 36) Below Paper I.	PAPER	PAPER II
Page 135 Col. 1 Heading "POLITICAL SCIENCE RELATIONS (Code No. 37)" Paper I Section B, Item 1, line 2.	Araditional	Traditional
Page 136 Col. 2, Heading "PSYCHOLOGY (Code No. 38)", Paper I, Item 10 line 5.	ad	and
Page 139, Col. II, Heading "SOCIOLOGY (Code No. 39)", Paper II, 8th sub-para, line 3.	accuturation	acculturation
Page 140, Col. 1, 2nd line from the top.	expection	expectation
Page 140, Col. 1, Heading "STATISTICS (Code No. 41)", Paper I, 2nd sub-para of II. Statistical Inference, lines 4, 6 & 7 and 10.	Optimal for conseructing Wilcoxon-Hann-Whitney test	Optimal tests for constructing Wilcoxon-Mann-Whitney test
Page 140, Col. 2, Paper II, 2nd sub-para of Heading "Engineering Statistics", line 3.	QC, ASN and ATI	QC, ASN and ATI
Page 141, Col. 2, Heading "ZOOLOGY (Code No. 40)", Paper I, Section 'A', Item 17, lines 2 and 3.	an mamals	in mammals
Page 142, Col. 1, Paper II, Section 'A', Para 1, line 3	mitochochondria,	mitochondria

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APPENDIX II		
Page 146, Col. 1, Heading "Indian Customs and Central Excise Service" Note I after para (d) lines 2 and 3.	Rs. 700-40-900-EB-40-1100-50-1300	Rs. 2200-75-2800-EB-100-4000
Page 146, Col. 2, Sub-para of Note 3, lines 1, 6 and 11.	Rs. 740 Rs. 780 Rs. 820	Rs. 2275 Rs. 2350 Rs. 2425
Page 146 Col. 2, last line.	equipment	equivalent
Page 147, Col. 2, Heading "Income-tax Service Group A" Sub-para of Item (f), lines 2 and 3.	postponed	postponed
Page 147, Col. 2, Heading "Indian Ordnance Factories Service", Item (a), line 7.	with	will
Page 148, Col. 1, Heading "I.O.F.S." Item (c) against Sr. Time Scale.	Rs. 3000 (6th yr. or under)	Rs. 3000-1000.
Page 149, Col. 1, Heading Group 'A' Post in the Railway Protection Force, Item (a), line 5.	period training	period of training
Page 149, Col. 2, Sub-para (iii) of item (c), line 4.	Involve to	Involve liability to
Page 150, Col. 1, Item (f), lines 3 & 4.	petitioner	probationer
Page 151, Col. 1, Heading "The Indian Information Service" Para (a), line 6.	new agency	news agency
Page 151, Col. 1, Sub-para (b) of item 17.	C.I.S. Group 'A'	I.I.S. Group 'A'
Page 151, Col. 2, Item (d)(ii) line 8.	we	the
Page 151, Col. 2, Item (g), line 2.	Central Information Service	Indian Information Service.
Page 152, Col. 2, Heading "Post of Assistant Commandant, Group 'A' ", item (d), line 7.	which	with
Page 154, Col. 2, Heading "Customs Appraisers Service, Group B", Para (a) line 10.	Rs. 680	Rs. 2060
Page 156, Col. 1, Heading "Pondicherry Police Service-Group 'B'", Para (a), line 4.	required undergo	required to undergo
Page 156, Col. 2, Heading "Pondicherry Police Service-Group 'B' ", 3rd Sub-para of para (e), line 5.	sub scale	sub Rule
APPENDIX III		
Page 156, Col. 2 Heading "Regulations Relating to the Physical Examinations of Candidates", Sub-heading Non-Technical line 5.	Indian Railway Personnel Service, Indian Income Tax	Indian Railway Personnel Service, Indian Defence Accounts Service, Indian Income Tax
Page 157, Col. 1, Para 2(b), Below Sl. No. 3 in cage, Against posts in Railway Protection Forces	77 cm.	79 cm.
Page 158, Col. 2, Para 6(g), 2nd sub-para, lines 5 & 6.	sufficient	sufficient
Page 158, Col. 2, Para 6(h) Item (iii), line 3.	usual	usual
Page 159, Col. 2, Para 10(a), line 2.	there is no of	there is no sign of
Page 160, Col. 1, Against Para 10(a)(1) line 1.	jobs of	jobs if
Page 160, Col. 1, Para 10(a)(5) line 2.	car	car
Page 160, Col. 1, Para 10(a)(6) line 3.	body	body
APPENDIX IV		
Page 163 Col. 2, Heading "D. SOME IMPORTANT REGULATIONS", Para 5 line 3.	enclose	encode
Page 164, Col. 2, Heading "6 (ELECTRICAL ENGINEERING)", lines 1 & 4.	line in is preparation	line is propagation

संघ लोक सेवा आयोग

मिथिल सेवा परीक्षा, 1988 के नियम

शुद्धि-पत्र

क्रम सं.	संदर्भ	अशुद्ध	शुद्ध
1.	पृष्ठ 3, कालम I पैरा 8 (क) की तीसरी पंक्ति में।	3 अगस्त	1 अगस्त
2.	पृष्ठ 3, कालम I उप-पैरा 8 की दूसरी पंक्ति के अन्त में। पैरा 8 की दूसरी पंक्ति के अन्त में।	तंजानिया	टंगानिया
3.	पृष्ठ 17, कालम II शेष 4 के पैरा 2 की पहली पंक्ति में।	एकष, दिया और वर्गीकरण	एकष दिया और लिखा वर्गीकरण
4.	पृष्ठ 44, कालम II, तैलगु (कोड सं. 65) में पैरा (ख) के सब-पैरा (5) की पहली पंक्ति में।	बहुल रचना,	बाहुलीकरण मूल की रचना
5.	पृष्ठ 47, कालम 1, पैरा (i) की दूसरी पंक्ति में फलन का अवकलन के बाद तथा डाइवर्जन्स के बाद।	छूट गया है	फलन का अवकलन, प्रथमता, डाइवर्जन्स कार्तीय, द्वैतकी और गोलीय निदर्शाकों में डाइवर्जन्स तथा करते।
6.	पृष्ठ 58 कालम 1, पैरा (अ) की तीसरी पंक्ति में।	नियमावली, 1922	नियमावली, 1977
7.	पृष्ठ 59 कालम I, पैरा 5 का 1 सविशेष्य वेतनमान में।	रु० 2200-75-2500-द.रौ.-100-4000।	रु० 2200-75-2800-द.रौ.-100-4000।
8.	पृष्ठ 60, कालम I, शीर्षक भाग तैय स्था निष्ठा सेवा (i) में	रु० 2200-75-2500-द.रौ.-100-400	रु० 2200-75-2800-द.रौ.-100-4000।
9.	पृष्ठ 63, कालम I शीर्षक रेलवे मरणा बल के सब-पैरा (iv) में।	रु० 5100-150-5400-150-615 5।	रु० 5199-150-5400-150-6150
10.	पृष्ठ 64, कालम II, शीर्षक 17 के पैरा (क) की छठी पंक्ति के अन्त में।	18-2-1957	18-2-1987
11.	पृष्ठ 67, कालम I, शीर्षक 22 के पैरा (क) के वेतनमान में।	रु० 1400-40-1000-50-2300- द.रौ.-60-2600।	रु० 1400-40-1600-50-2300- द.रौ.-60-2600।
12.	पृष्ठ 67, कालम II शीर्षक 23 के पैरा (ब) की दूसरी पंक्ति में।	(रु० 2000—4900)	(रु० 2200—4000)
13.	पृष्ठ 77, कालम I शीर्षक विशेष अनुदेश की आठवीं पंक्ति में	पर्यवेक्षण/निरीक्षक खोलने की न	पर्यवेक्षण/निरीक्षक पुस्तिका खोलने की न
14.	पृष्ठ 78, कालम I, 8 (गणित) में	$dy \quad dy=0$ $C \times 2d \times$	$d \quad 2y \quad d \quad y$ $d \times 2 \quad d \times$
15.	पृष्ठ 78, कालम I, 9 (भौतिकी) क (b) में।	$(4-3)/3$	$(4-3^8)/4$